

Fig.1

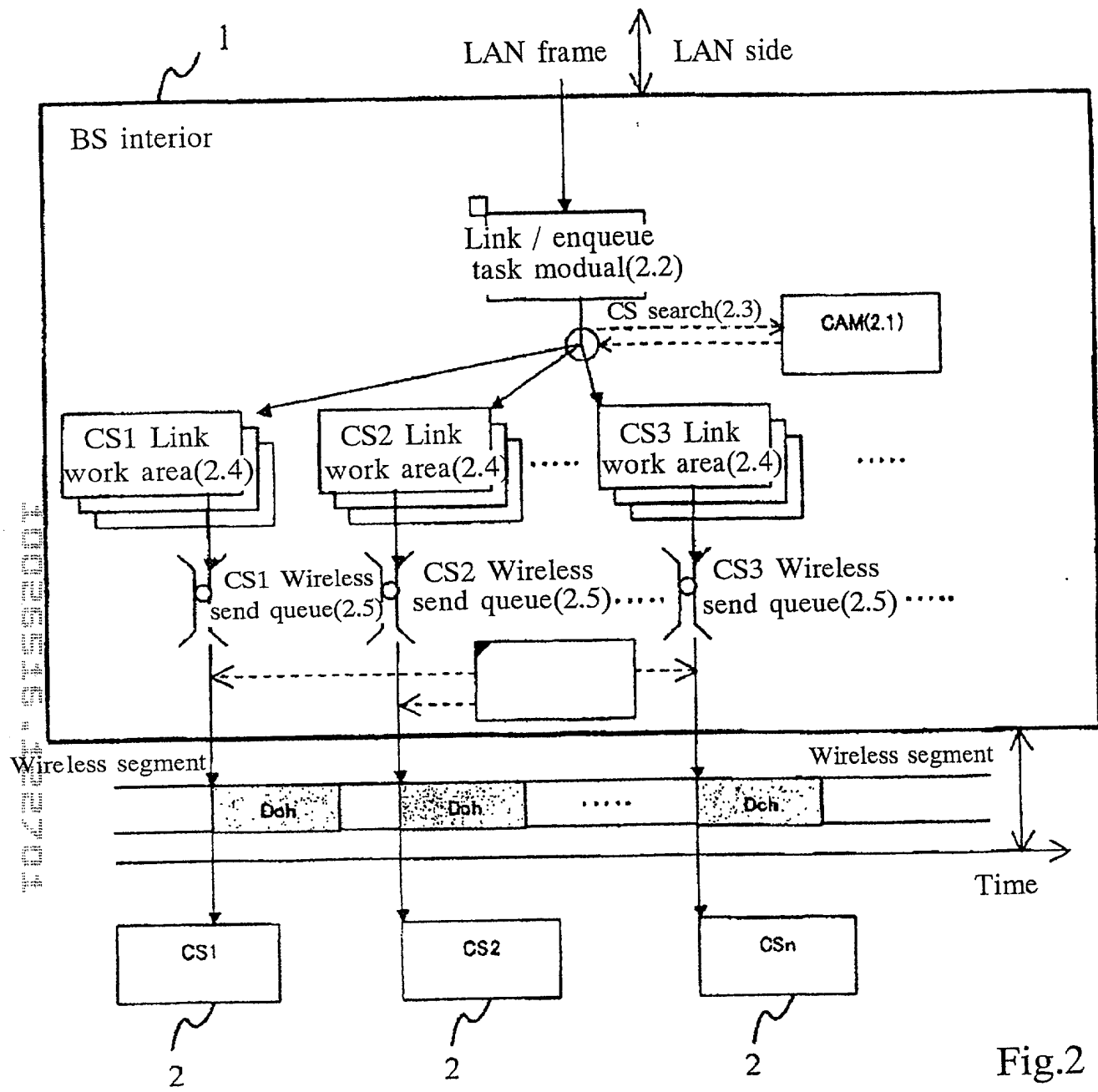


Fig.2

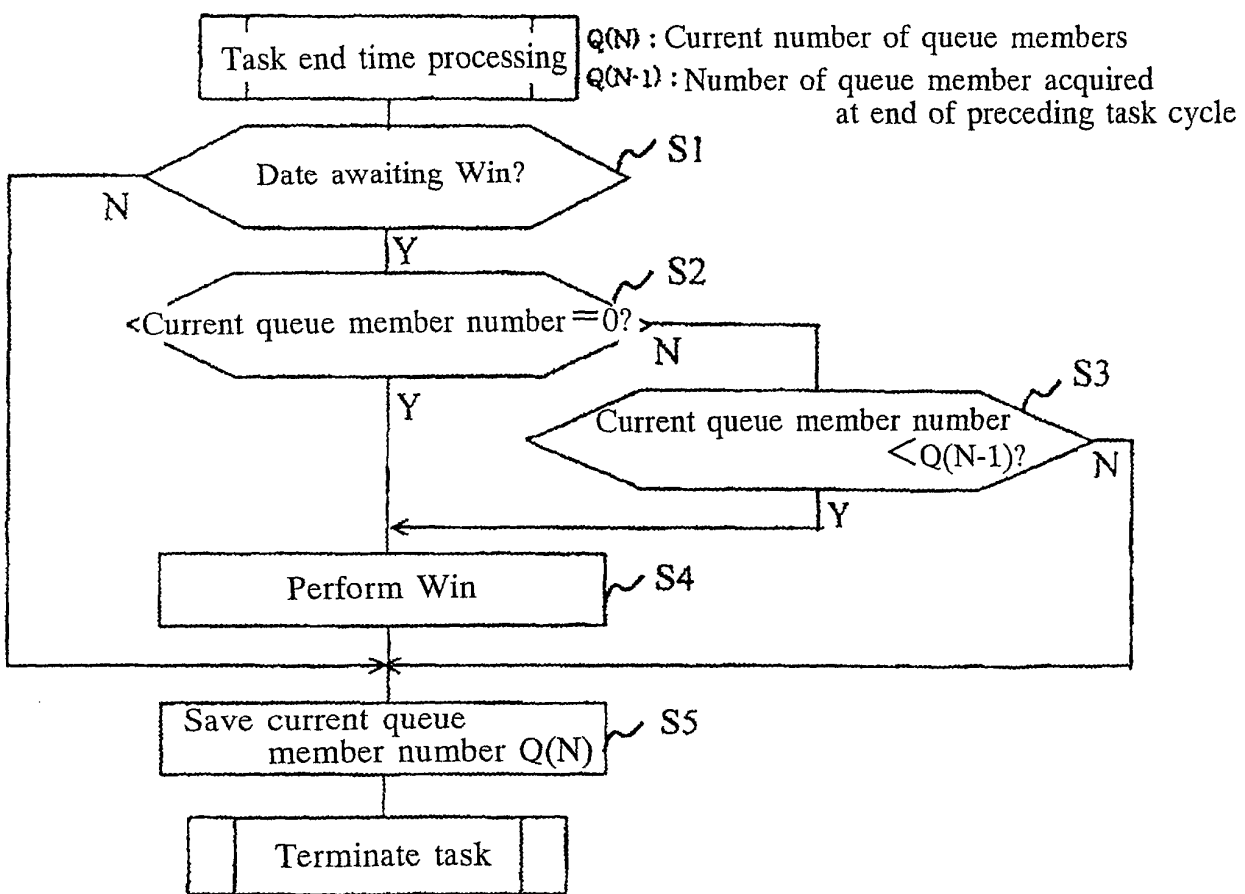
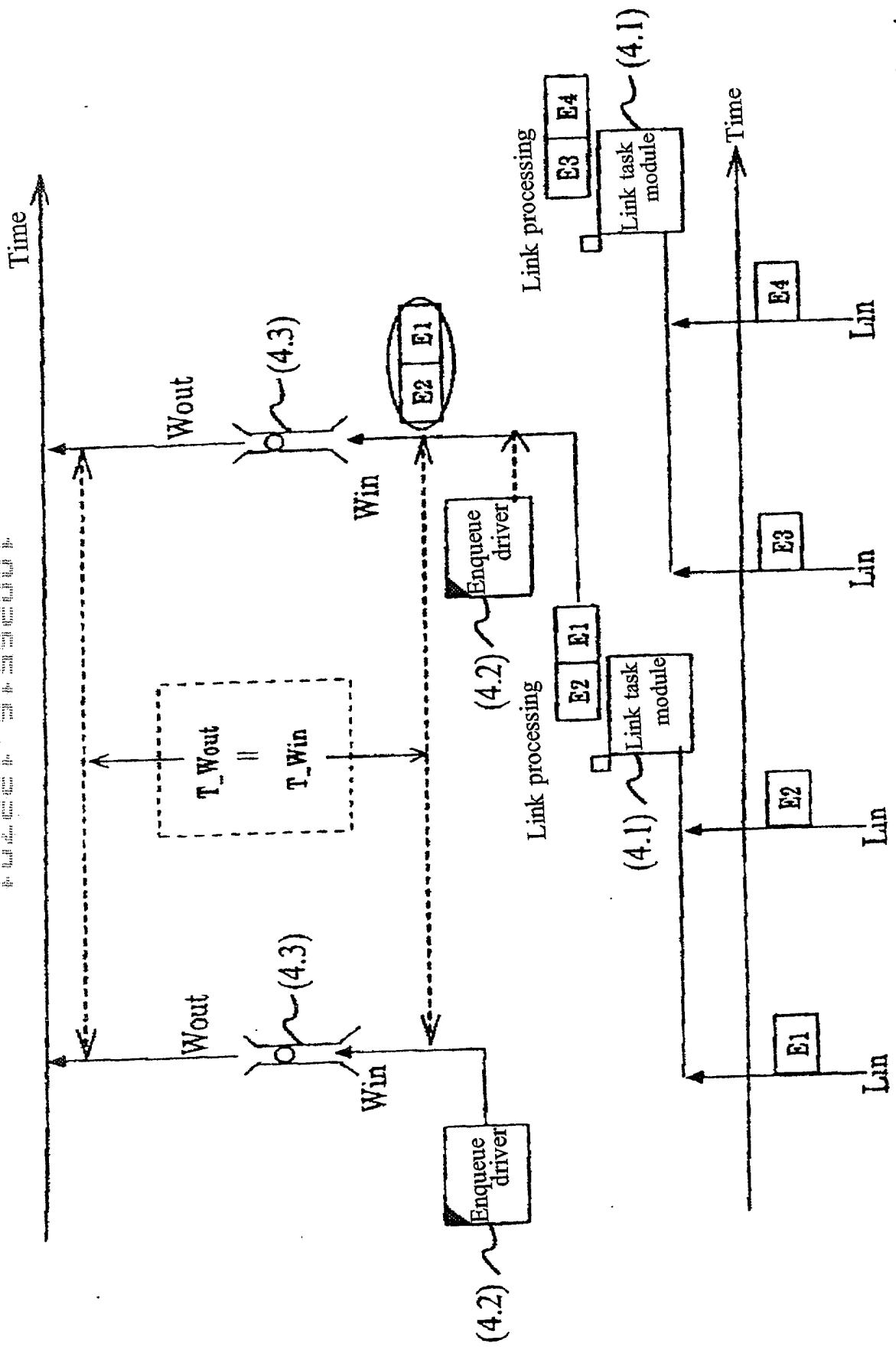


Fig.3

Fig.4



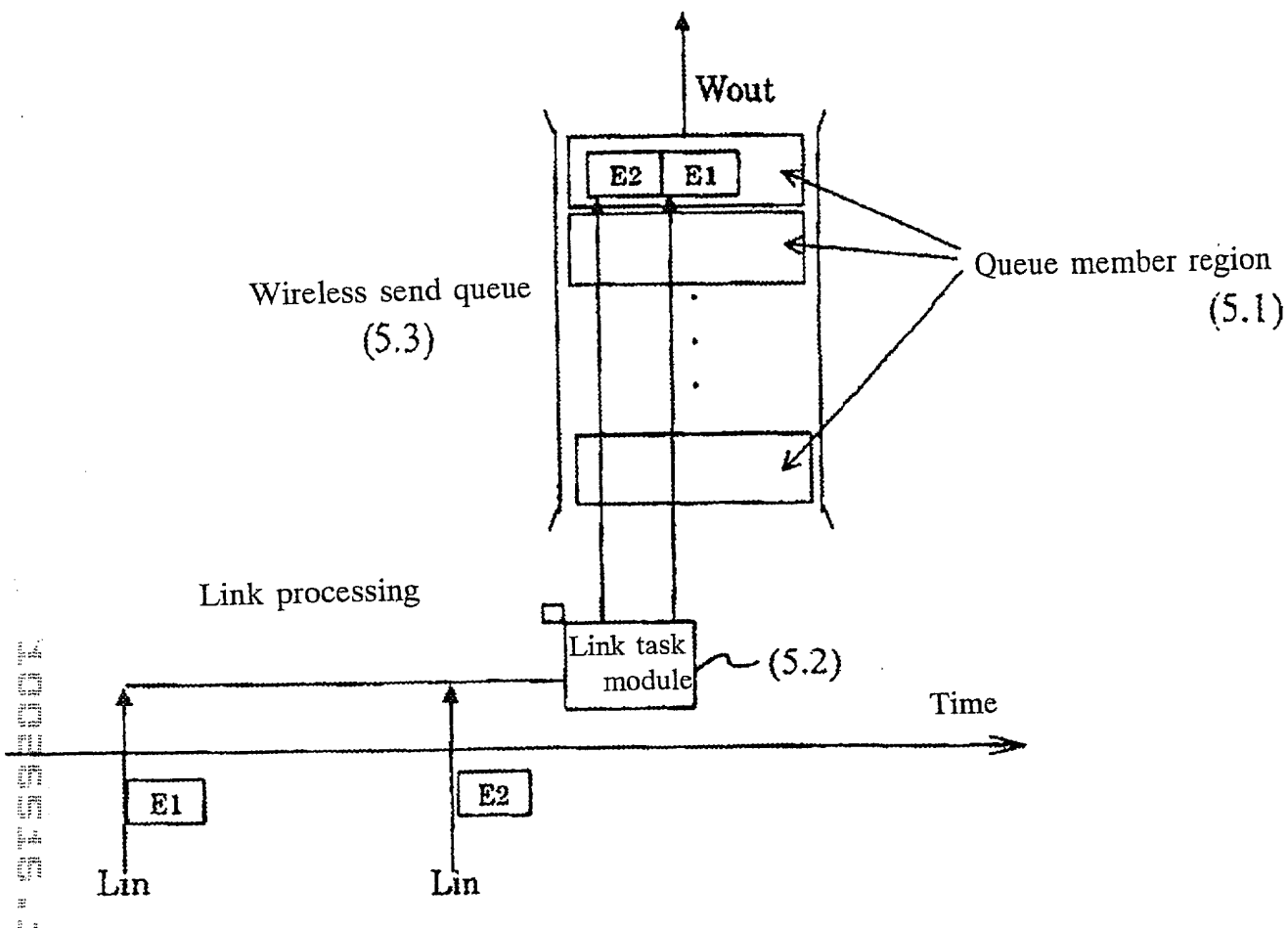


Fig.5

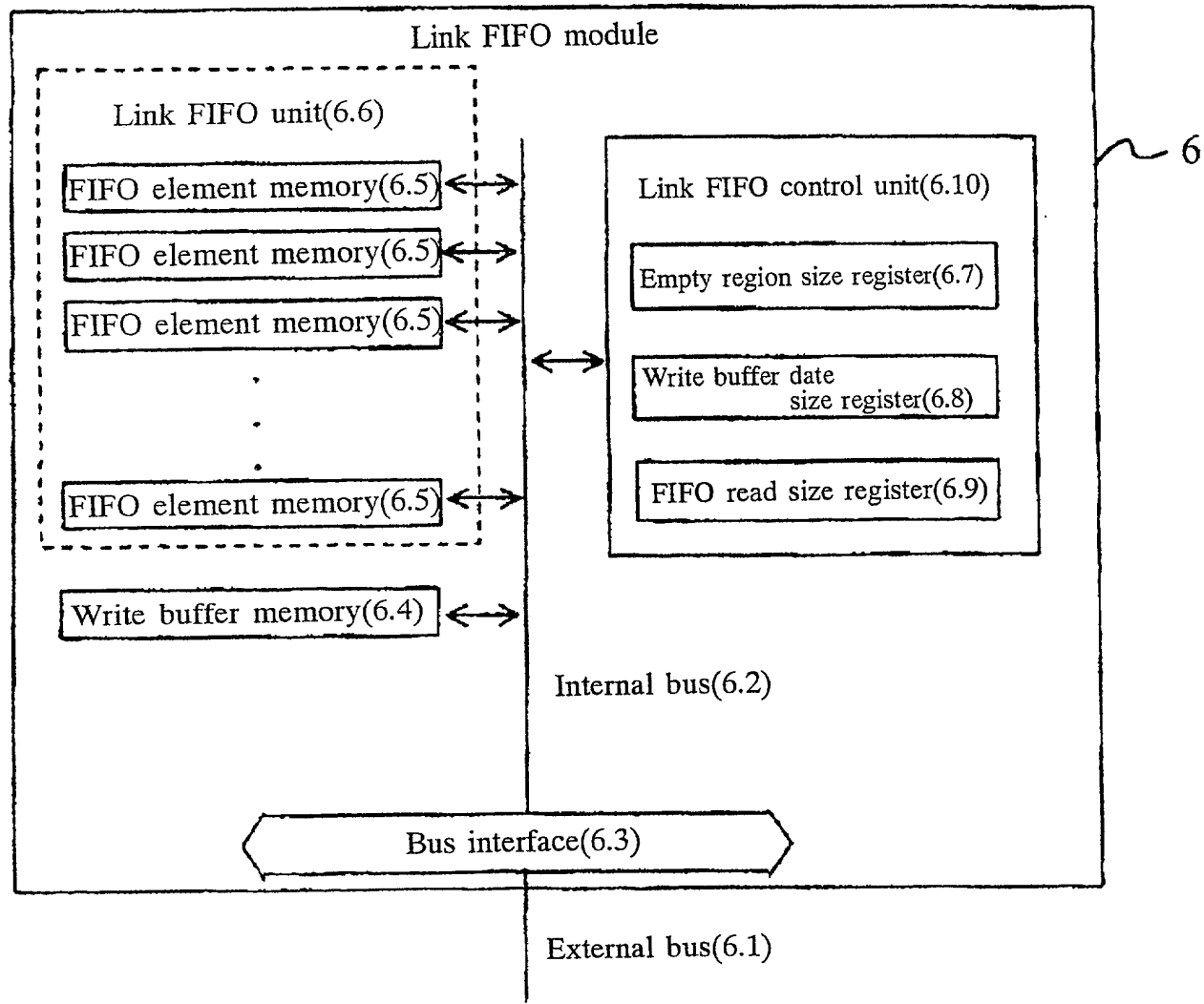


Fig.6

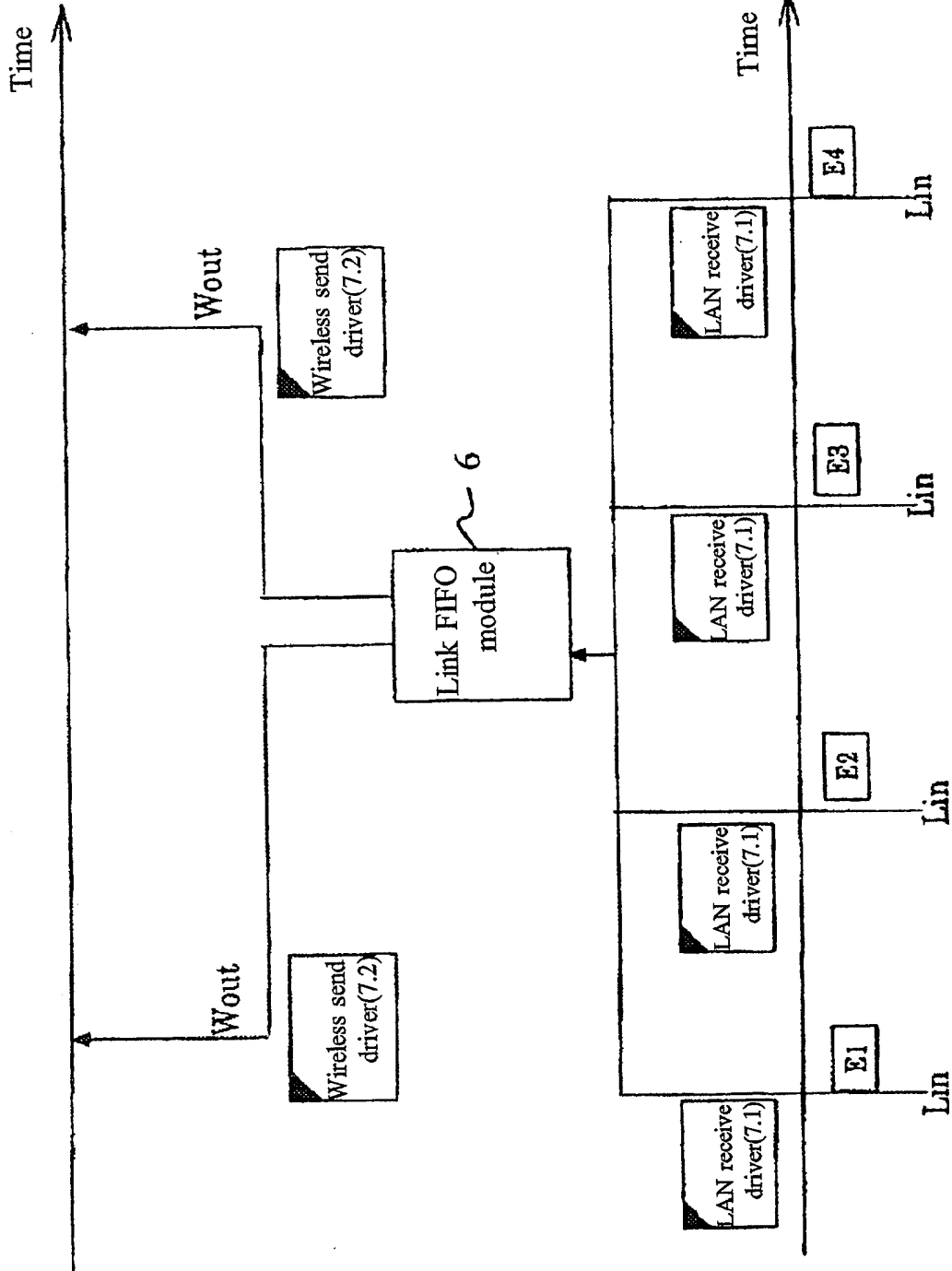


Fig.7

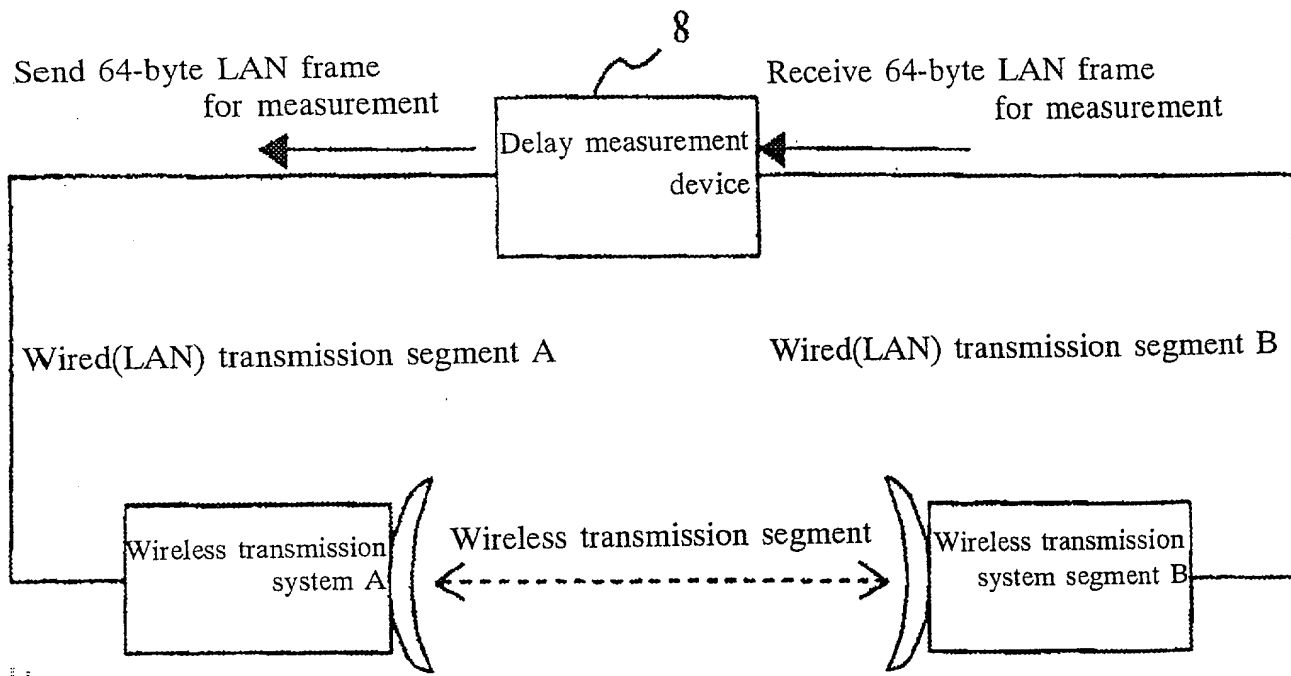


Fig.8

Without Win control

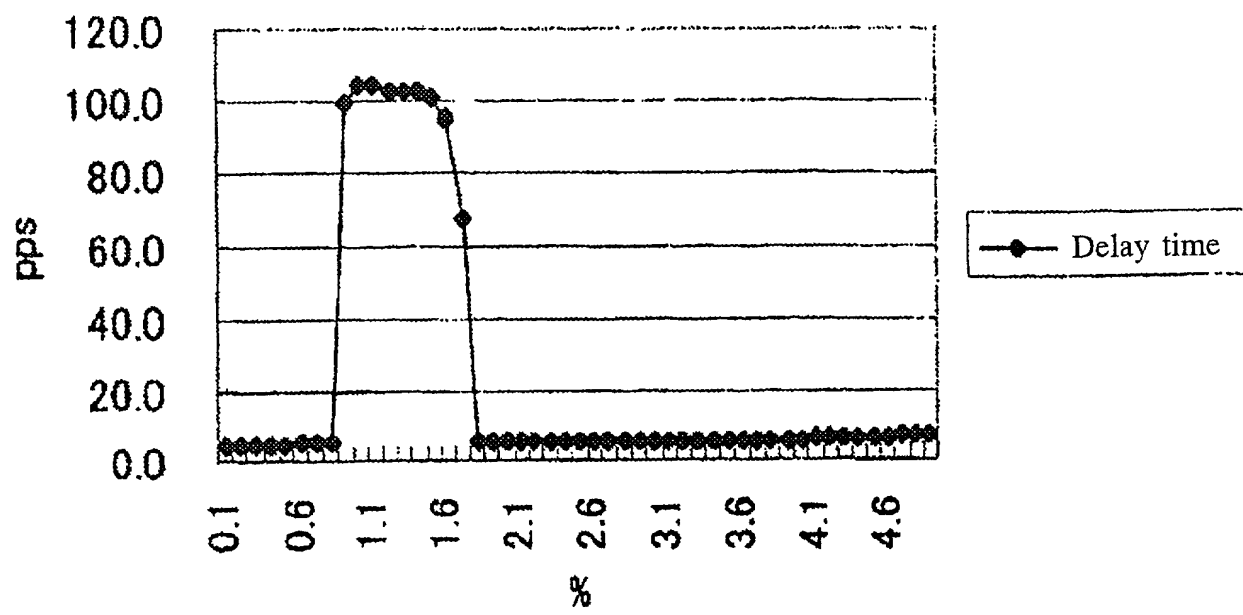


Fig.9

With Win control by queue monitoring

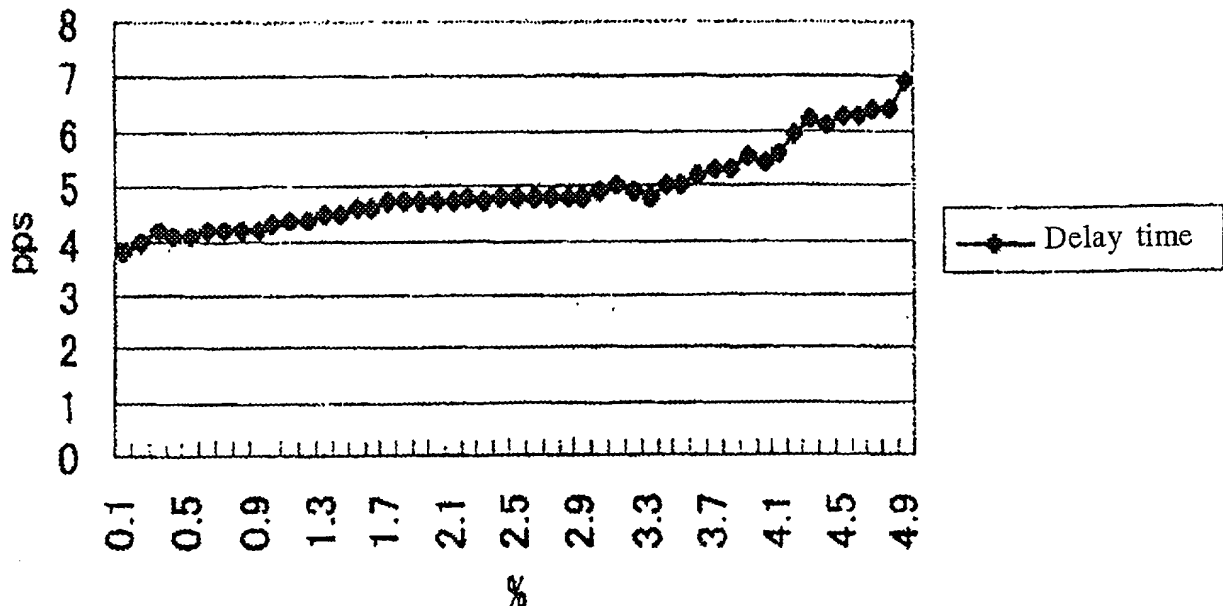
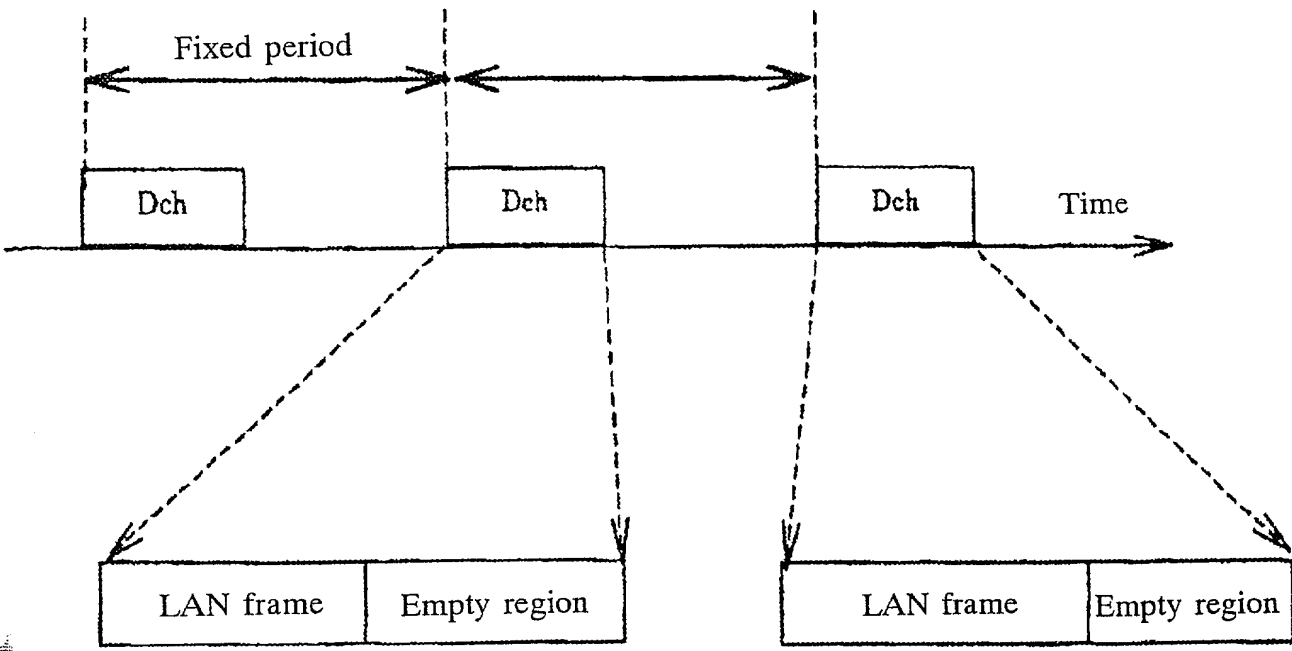


Fig.10



Since Dch size is fixed and LAN frame size is variable,
an empty region always present in Dch.

Fig.11

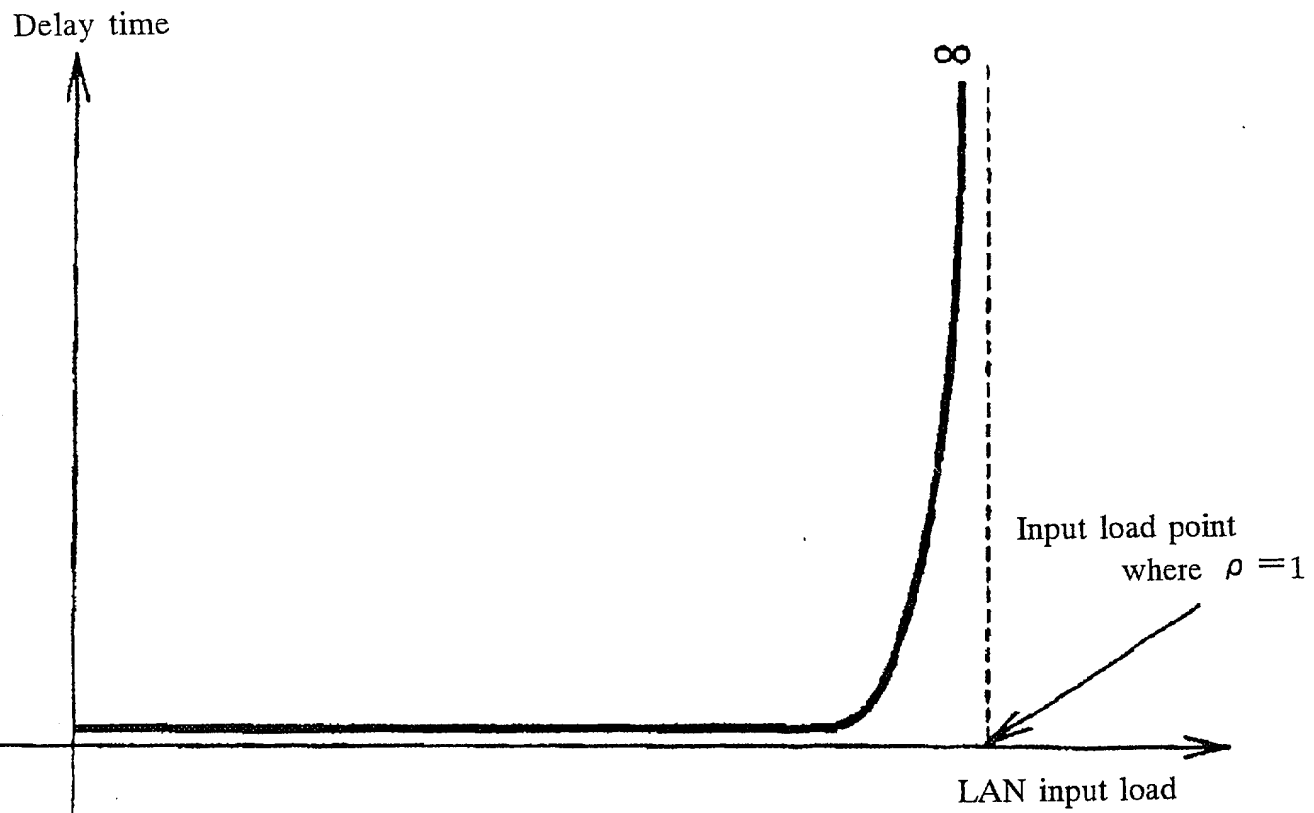


Fig.12

Delay theoretically grows infinite as traffic density approaches the line where traffic density = 1. Since the queue depth is finite, however, the actual maximum delay time occurs when the queue becomes full. LAN frames that cannot be placed in the queue are discarded.

Delay time

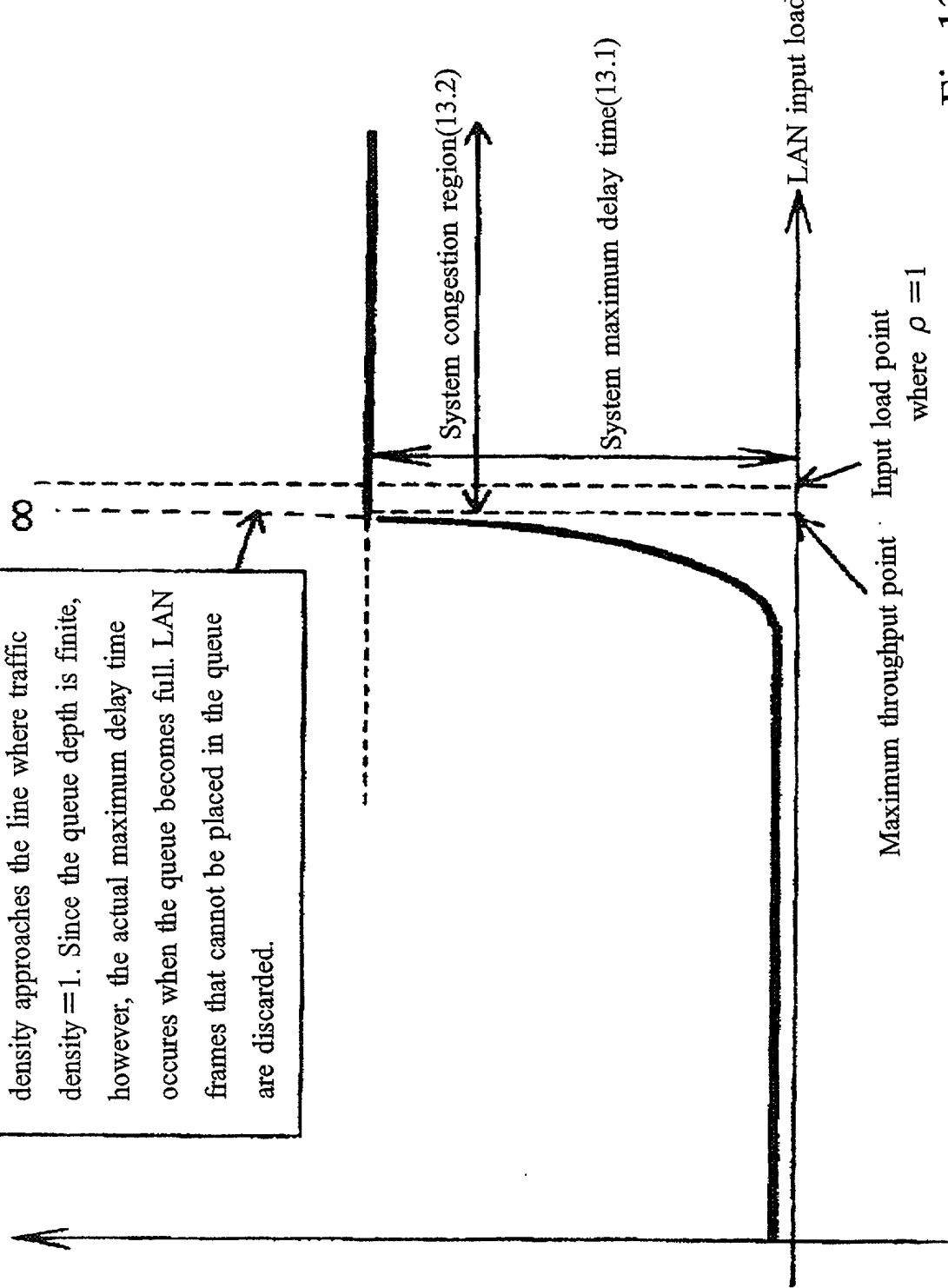


Fig.13

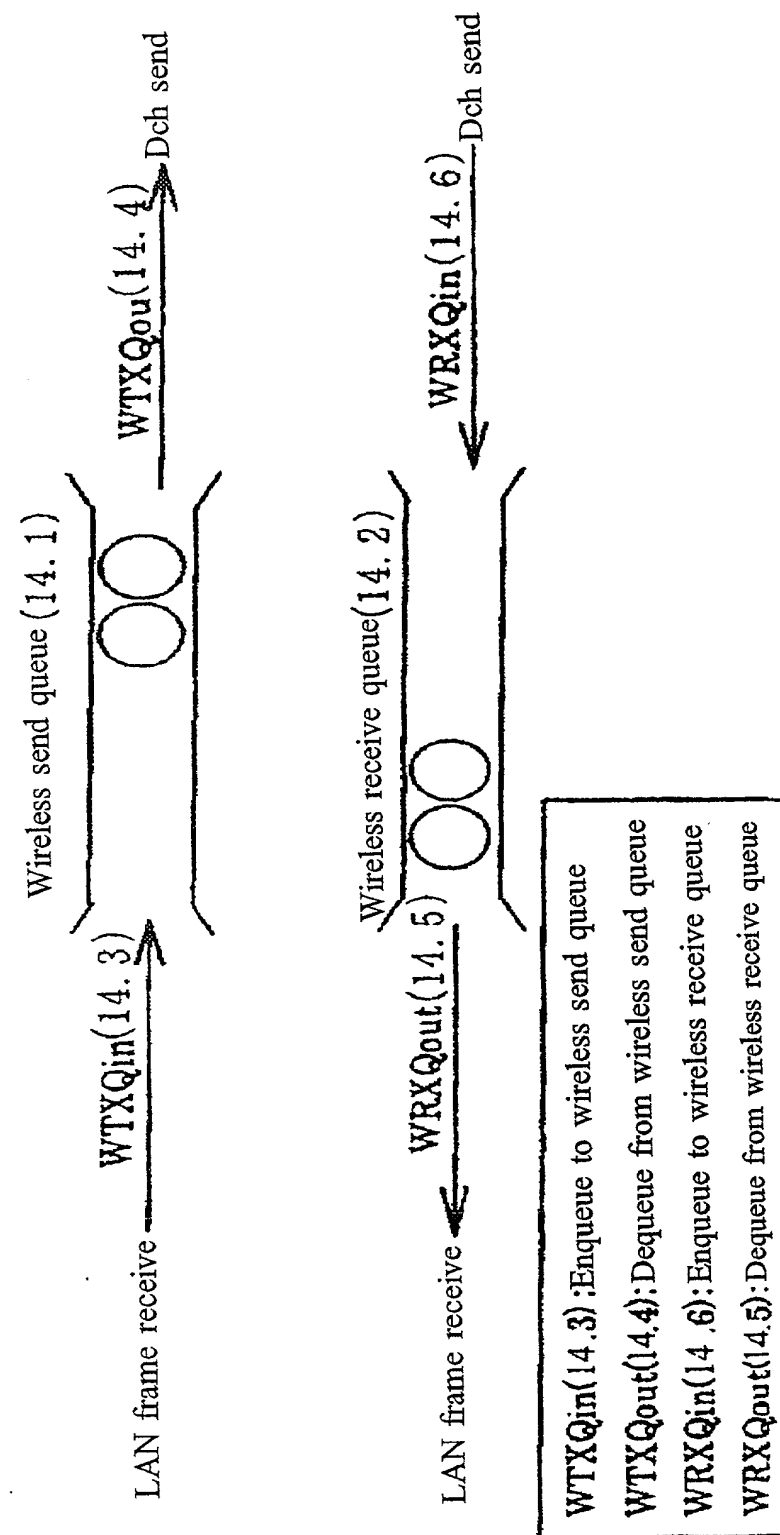


Fig.14

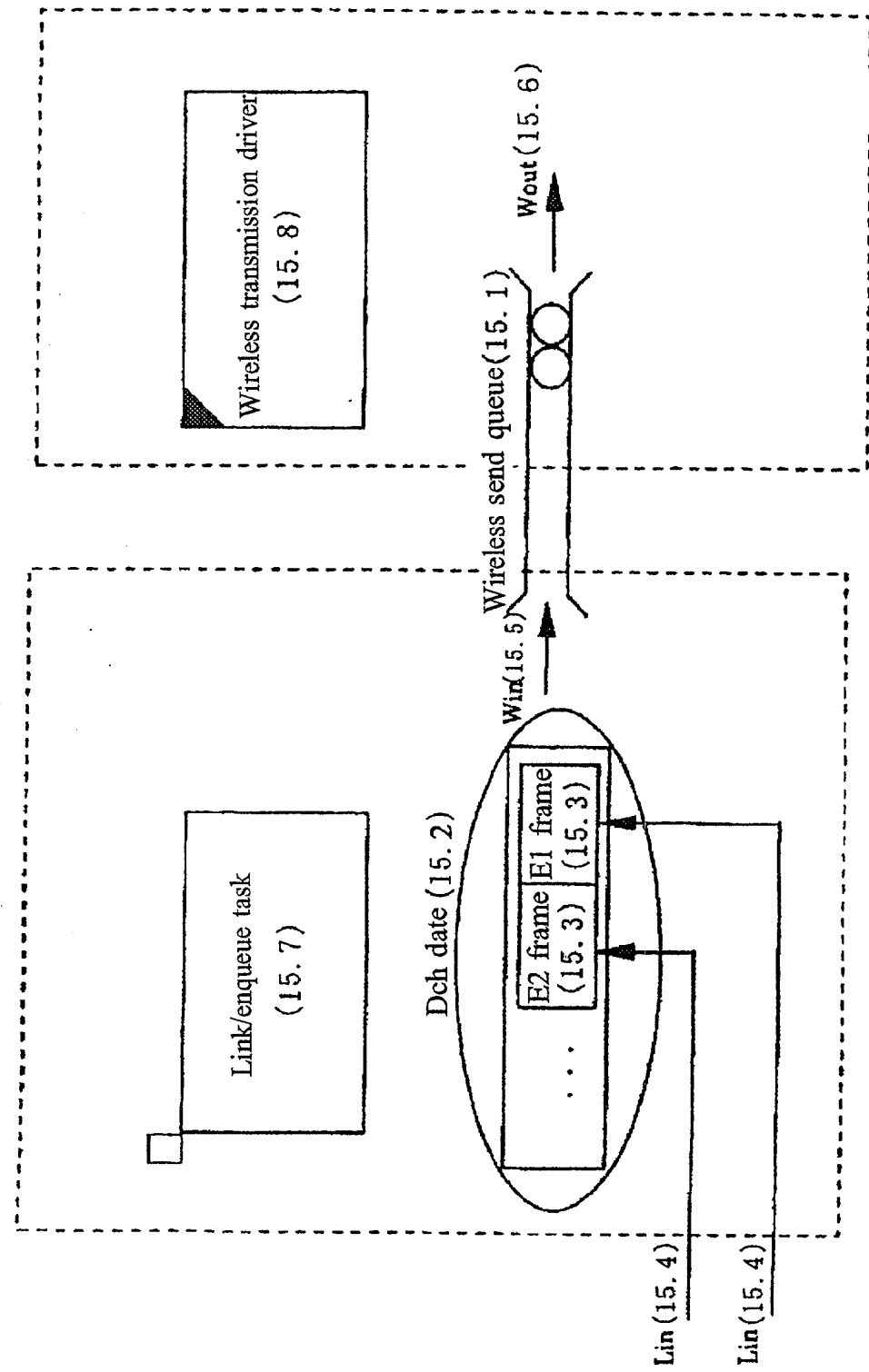


Fig.15

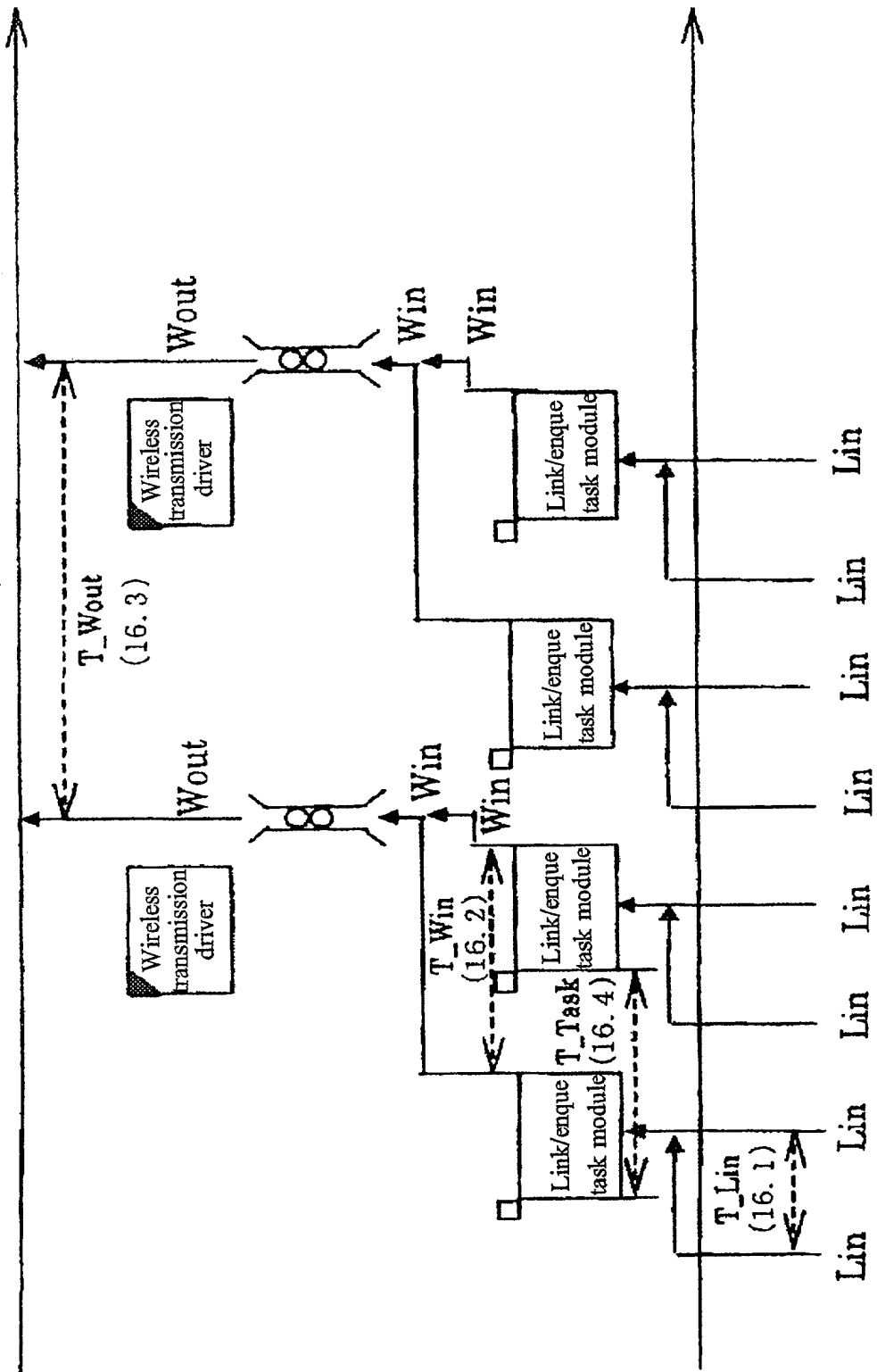


Fig.16

Delay time

Open file Open Recent File Edit View Insert Tools Help

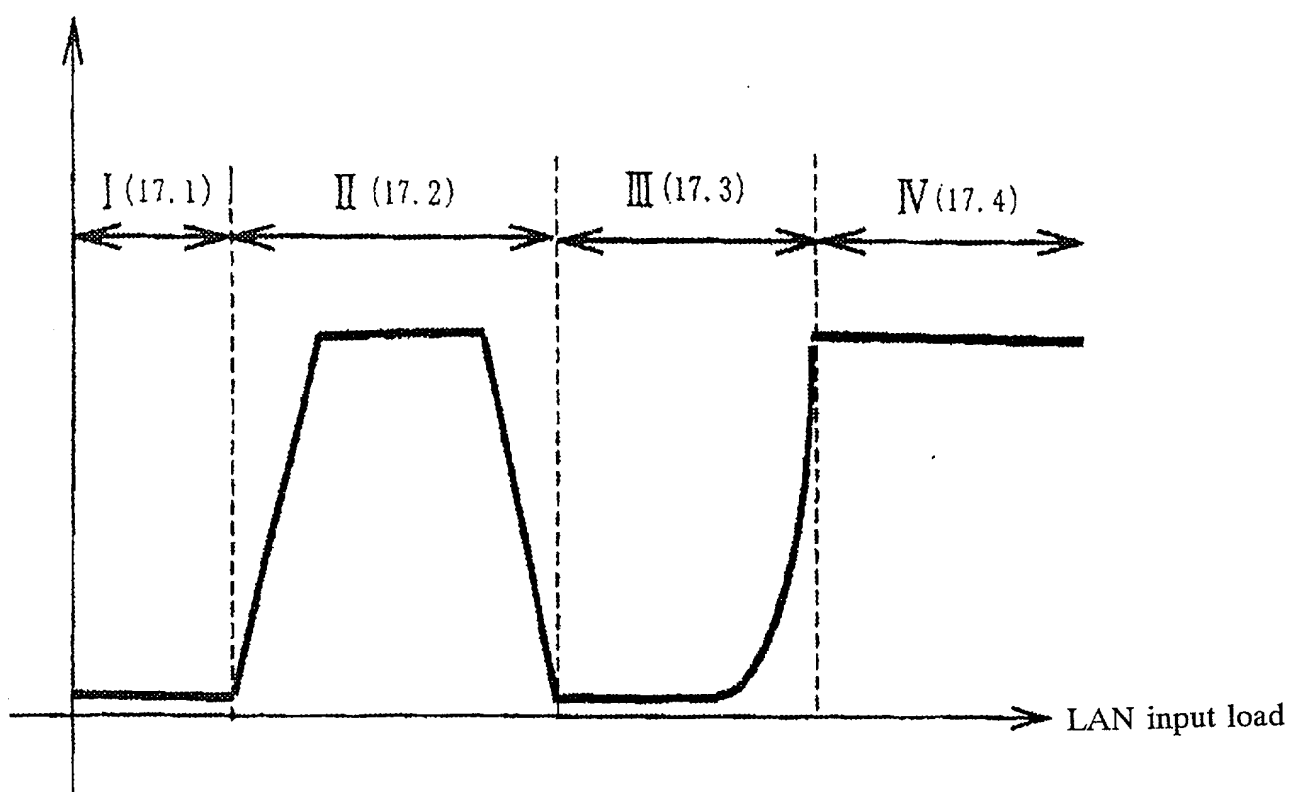


Fig.17

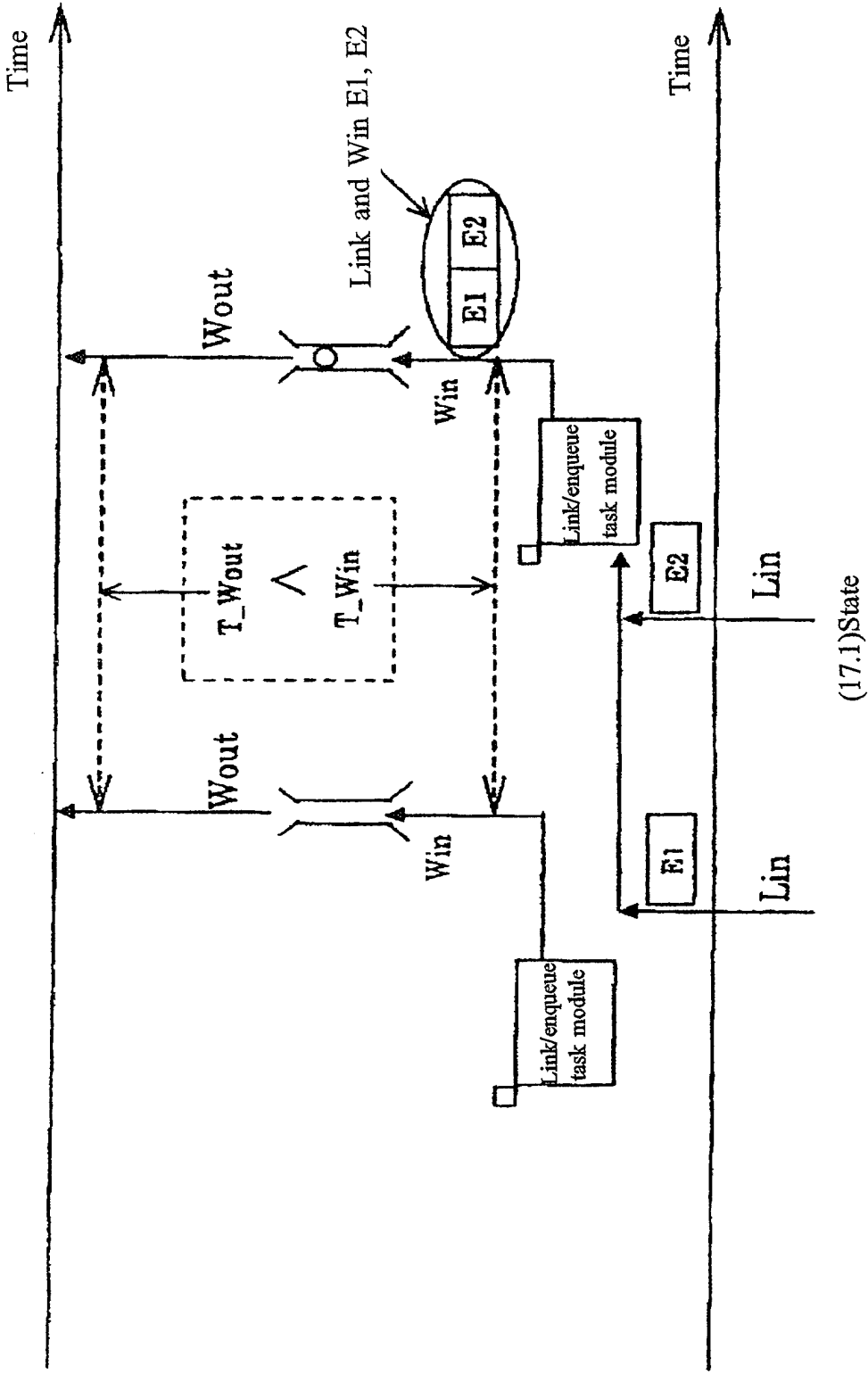
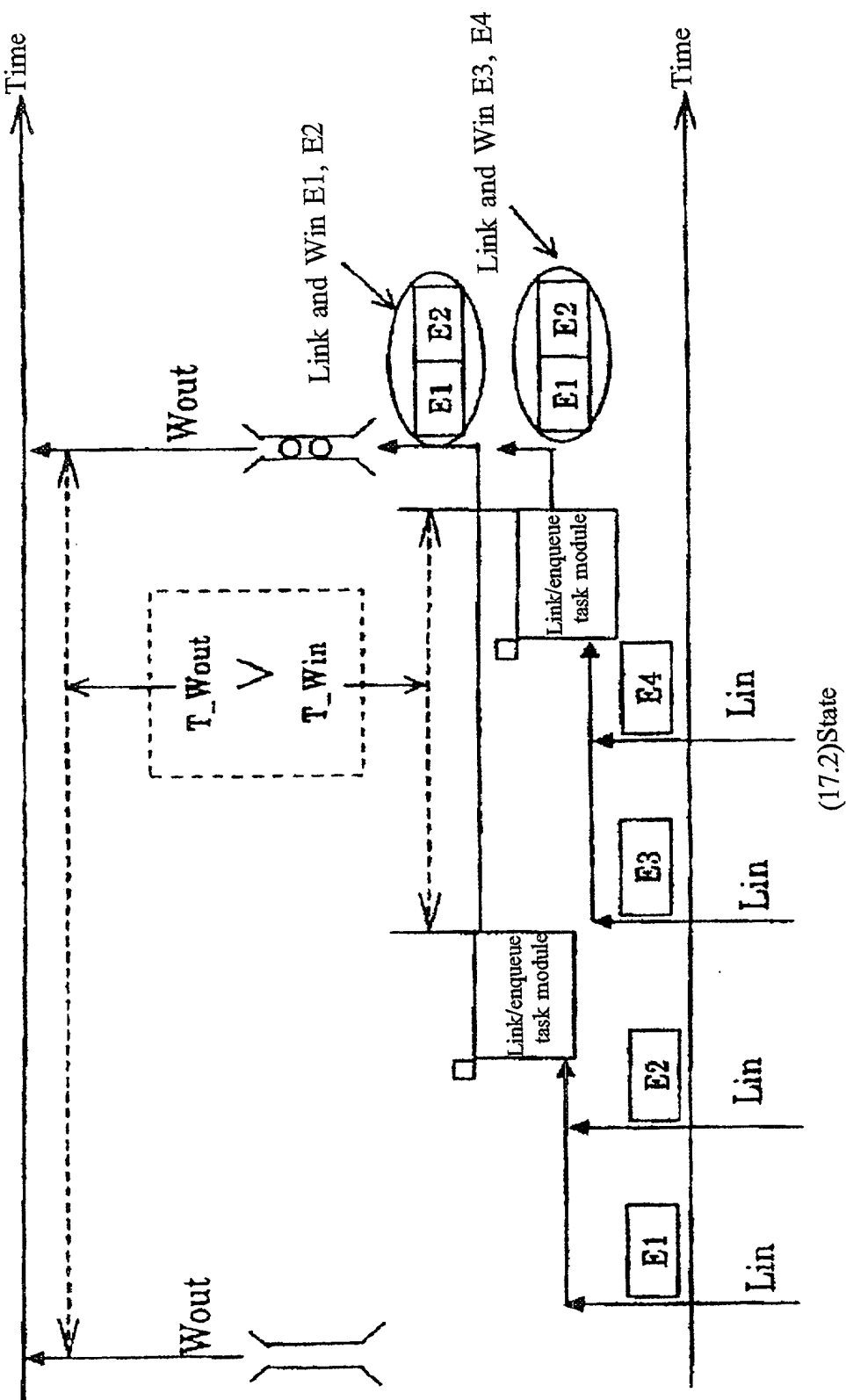


Fig. 18

Fig.19



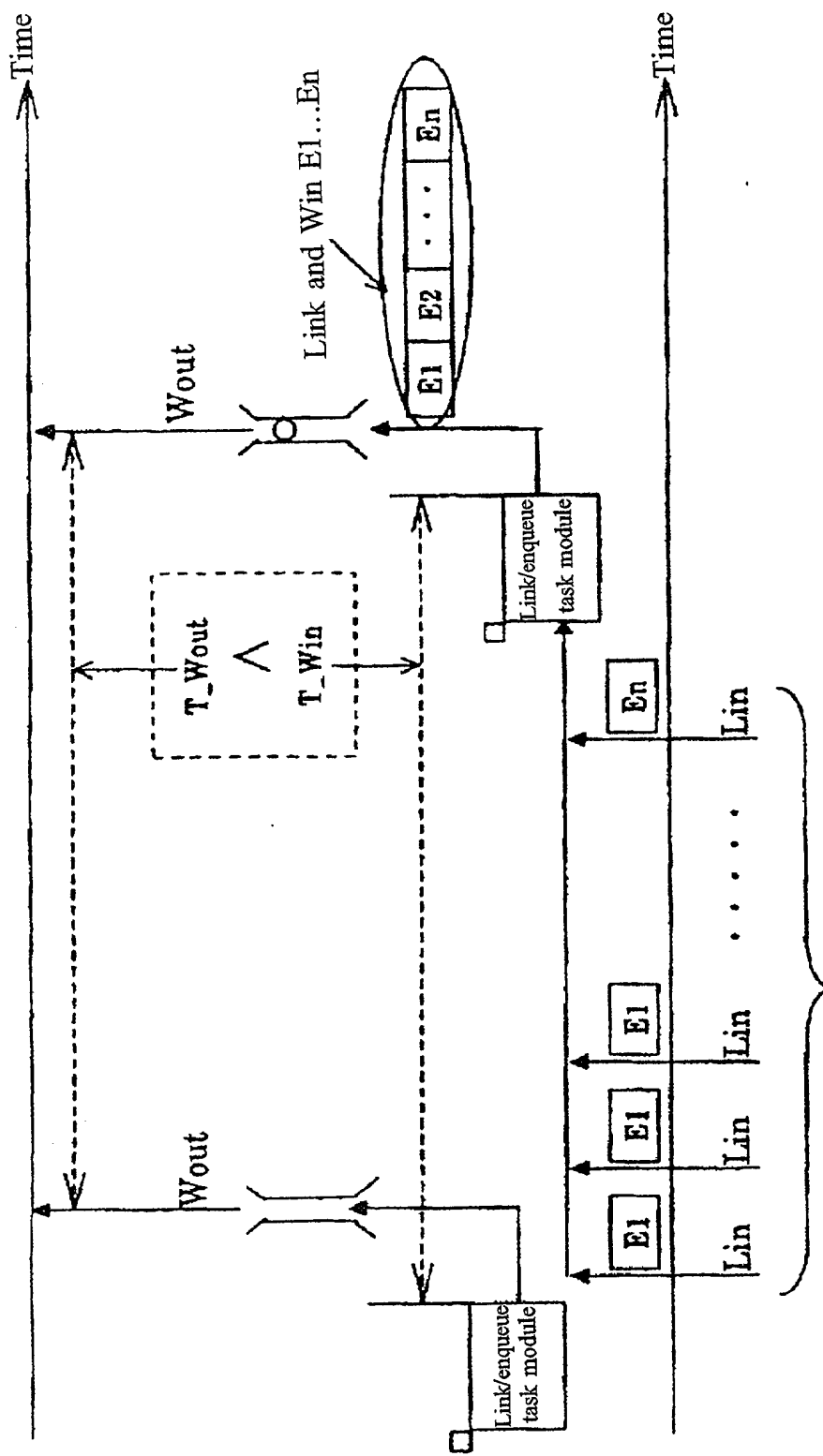
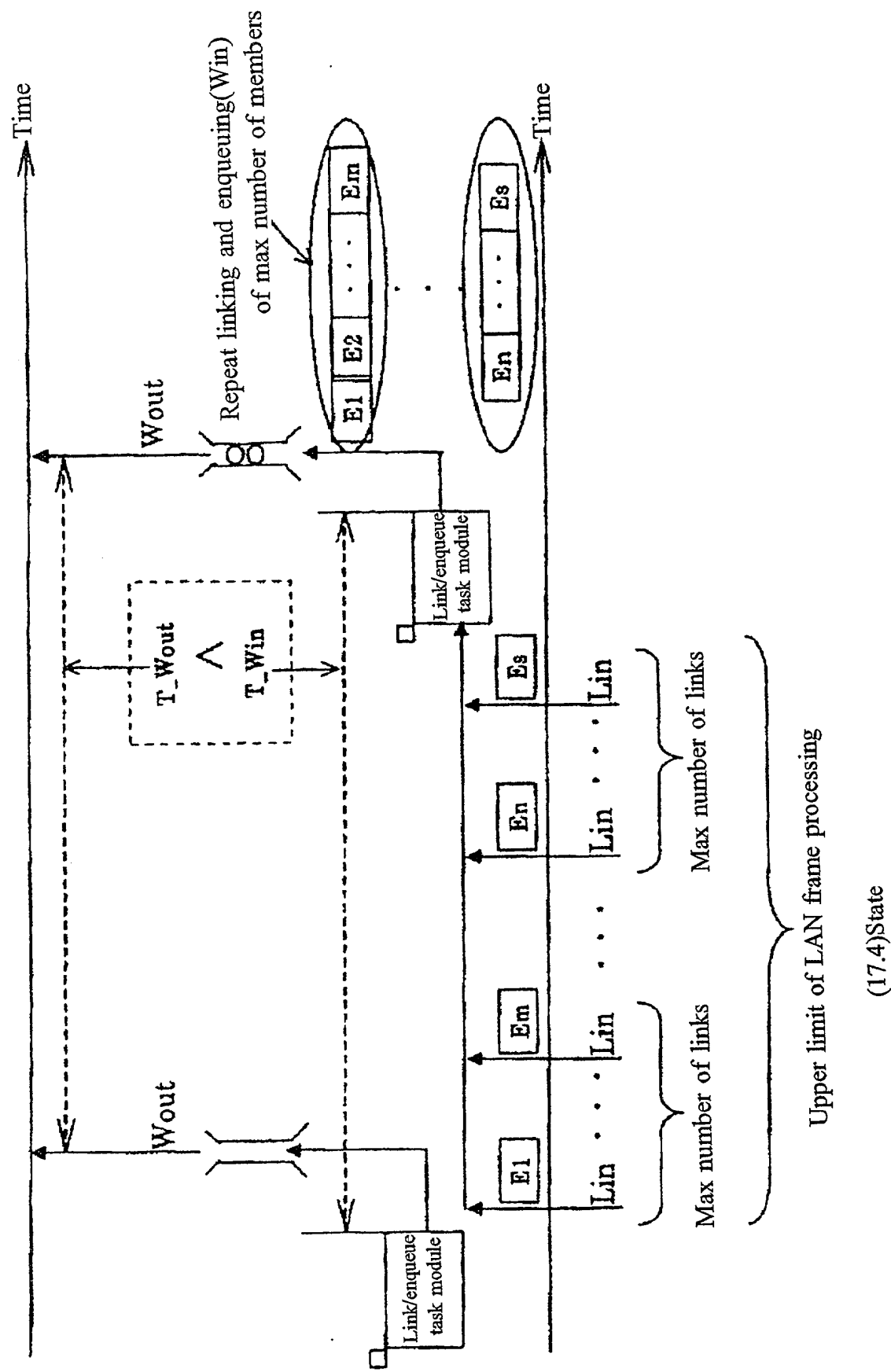


Fig.20

(17.3) State

Fig.21



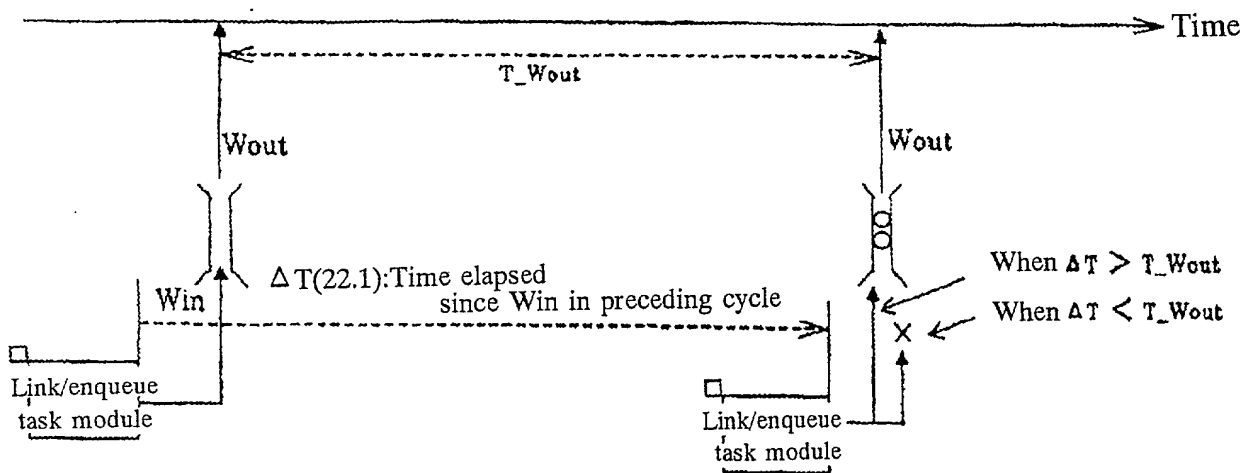


Fig.22

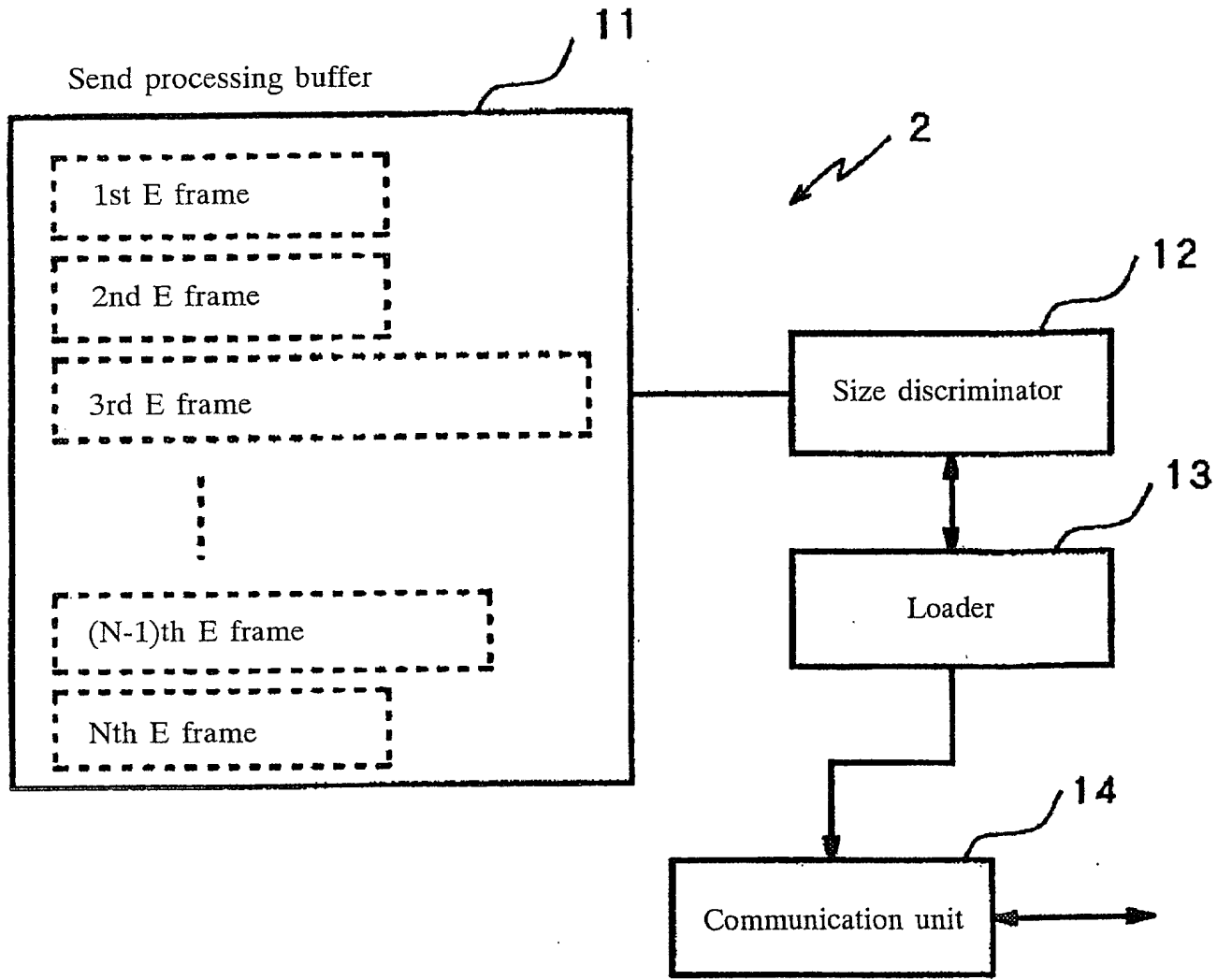


Fig.23

Wireless frame format

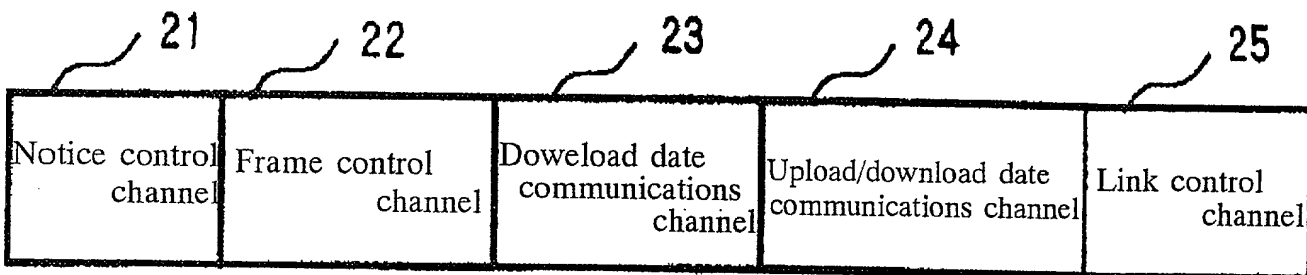


Fig.24

Date communications channel format

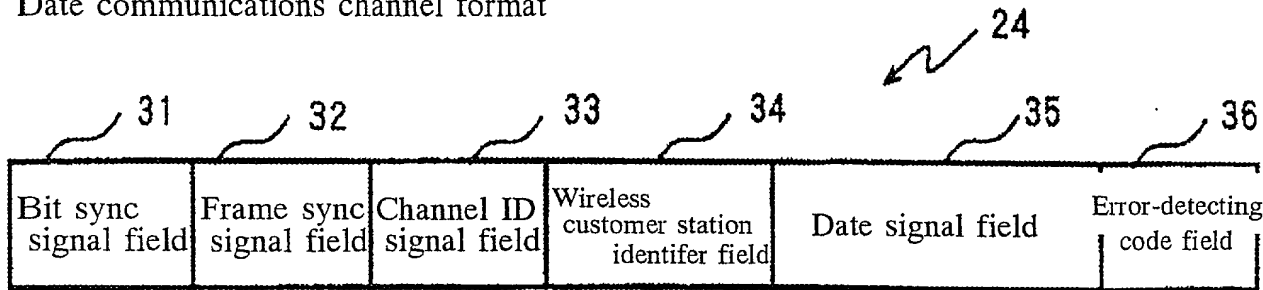


Fig.25

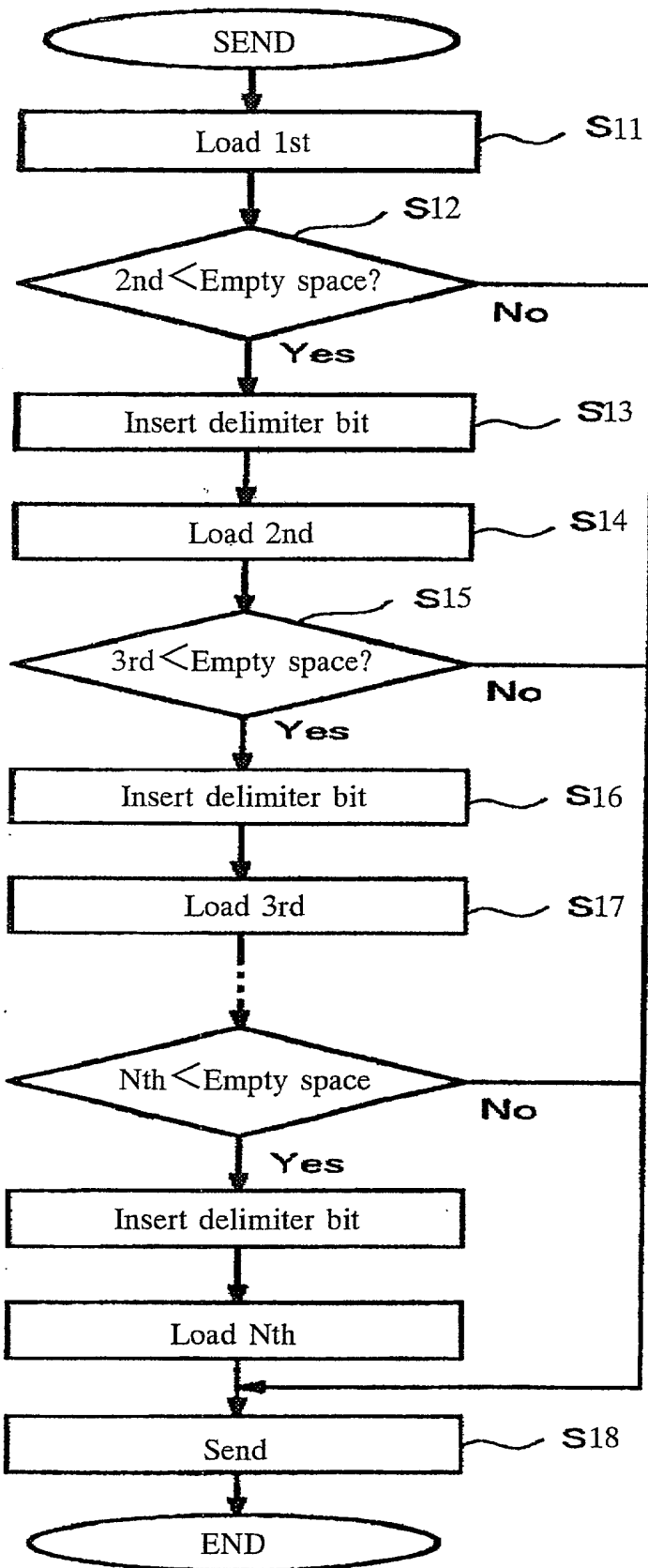


Fig.26

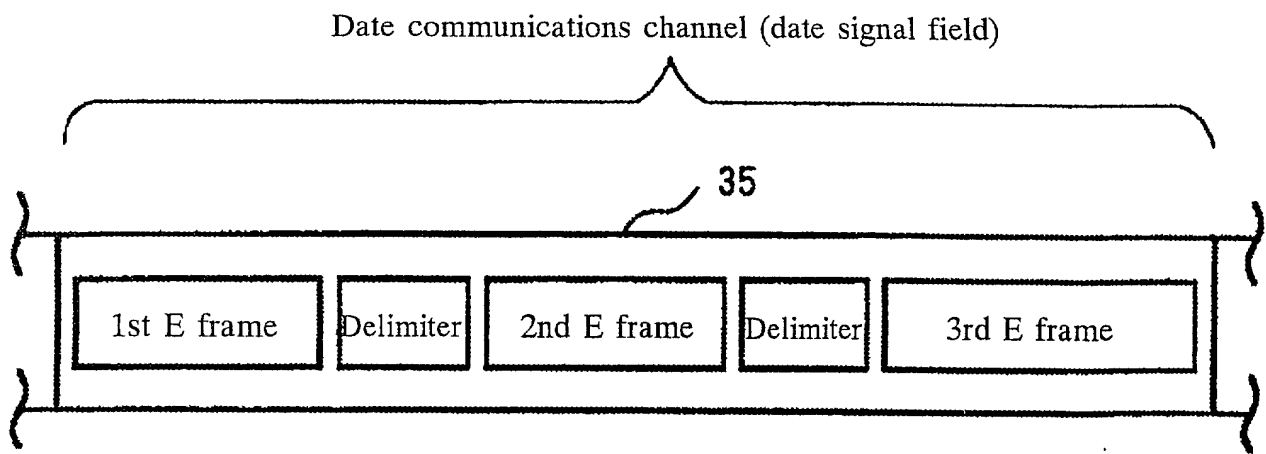


Fig.27